LOC	KHEED CALIFORNIA COMPAN	ĭ	GE PROPOSAL		1. A.C. 13	3	
DATE	24 JULY 1962	AFFEC	rs: v	VSPO X	PROJEC	CT X	
	OF MAJOR COMPONENT		VEST SUBASSEMB	LY	PART NO. & M	ODEL OR	TYPE
TITLE	OF PROPOSAL : QUALIFICAT	ION OF ROCKE	T POWER CATAP	ULT P/N	2202-11		
	RE OF PROPOSAL: TO CONTRAC		ation test pr		THE P/N 2202	- 11	
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*	ON FOR PROPOSAL:					·.	
		THE ROCKET I	Power P/N 220 Ystem.	2-11 CAT	apult for use		,
æ				2-11 CAT	apult for USE		
ŧ.		INVOLVED :	YSTEM.	lificatio			and the second
	IN THE EJE	INVOLVED : 1	YSTEM. \$18,280 (Qua	lificatio			
ES CP	ESTIMATED COST AND TIME ADDITIONAL FUNDING REQUESTIMATED COST FOR KITS	INVOLVED : 1	\$18,280 (Qua NONE SP-192	lificatio			
ES CP	ESTIMATED COST AND TIME ADDITIONAL FUNDING REQUESTIMATED COST FOR KITS ADDITIONAL FUNDING REQUESTIONAL FUNDING REQUESTIONAL STREETED BY PROPOSAL:	INVOLVED : [] JIRED : [] OR PARTS : JIRED : [] P/N 2202-1: ATING INTER	\$18,280 (Qua NONE SP-192	lification MAINT NANC	on Testing) 6	Weeks FLIGHT	MAINTE- NANCE MANUAL
ES CP ITEMS SAFET X EST. A SOUR	ESTIMATED COST AND TIME ADDITIONAL FUNDING REQU ESTIMATED COST FOR KITS ADDITIONAL FUNDING REQU AFFECTED BY PROPOSAL: Y MISSION PERFORM OPERA ANCE PROC	INVOLVED : () JIRED : () JIRED : () P/N 2202-1: ATING CHANGE CHANGE	STEM. \$18,280 (Qua NONE SP-192	lification AMAINT NANC PROCEDI ONE TY -	on Testing) 6	FLIGHT WANUAL APPROVA	MANUAL AL

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Approved For Release 2002/10/31 : CIA-RDP89B00980R000210180038-1

CARTRIDGE TESTS Spec MIL-C-25918

DIFFERENTIAL PRESSURE CYCLING 20 cartridges

See para. 4.2.3.4.1 for procedure

VIBRATION TEST 20 cartridges. Procedure XII Spec. Mil E-5272 with high temp. of 200° F

See para. 4.2.3.4.2 for procedure

SALT SPRAY 20 cartridges. Procedure I, Spec. Mil E-5272 See para. 4.3.2.3 for procedure

X-RAY All cartridges

See para. 4.3.2.4.3

CATAPULT TESTS

Firings: *10 units @ -65°F

** 10 units @ +70°F

10 units @ +200°F (press. accel. thrust vs. time)

SEAT FIRINGS

One (preferably 2) thru canopy ****

NOTES:

- 1. Unit must not exceed 20-22 G or G allowable (250G/sec. max. for 30 milliseconds)
- 2. Hydrostatic test the catapult tubes for 1.5 times max. operating pressure (high temp.) for 15 seconds.
- * Three of these have already been fired
- ** One of these has been fired locked shut
- *** Four of these have been fired